e<sub>4</sub> Unit 4 of Peck - Dark grey, thick-bedded metapelite and metasandstone. Locally chiastolite hornfels e 3 Unit 3 of Peck - Predominantly dark-hued, well-bedded and graded metasiltstone and metapelite; locally silvery slate. Locally chiastolite-cordierete hornfels e 2 Unit 2 of Peck - Brownish-grey metasiltstone interlayered with greenish-grey phyllite. Commonly ankeritic and deformed by kink banding b<sub>5w</sub> Unit 5 of Peck - Biotite-quartz-feldspathic metasandstone with salt and pepper texture interbedded with purple-green quartzite. Contains aquagene felsic metavolcanic rocks (D5wv) east of Hickory Hills Lake Contact - Dashed where approximately located; querried where location is inferred. Placement is arbitrary owing to gradation between units Fault - Dashed where approximately located; querried where location is inferred Anticline - Inferred; showing location of crestline Syncline - Inferred; showing location of troughline Strike and dip of bedding Strike and dip of primary foliation A# Strike and dip of secondary foliation Strike and dip of parallel bedding and foliation Strike and dip of undulatory bedding +/or foliation Strike and dip of bedding; ball indicates tops were determined from sedimentary structures Strike and dip of overturned beds Strike and dip of axial plane of small fold of bedding; arrow shows bearing and

plunge of fold axis Strike and dip of axial plane of small fold of foliation; arrow shows bearing and plunge of fold axis Bearing and plunge of small fold axis

Strike and dip of small fault Strike and dip of joint

Quartz vein; showing direction and amount of dip with

Contact metamorphic rock (chiastolite + cordierite + sillimanite hornfels)

OUTCROP SYMBOLS

Bedrock outcrops

Areas of abundant bedrock outcrops, where too closely spaced to map separately

Areas of thin cover over bedrock; where bedrock is inferred to be within 10 ft. (3 m) of the surface

Outline of quarries as of July 1974

Note: Location of contacts between units e2 and e3 in the east-central 1/9th of the quadrangle is conjectural based mainly upon reconnaissance and scattered data

## Selected References Emerson, B. K., 1917, Geology of Massachusetts and Rhode Island: U. S. Geol.

Survey Bull. 597, 289 p. Hussey, A. M., 11, 1968, Stratigraphy and structure of southwestern Maine, in, Zen, E-an, White, W. S., Hadley, J. B., and Thompson, J. B., Jr., [eds.], Studies of Appalachian geology, northern and maritime: New York, Interscience Publishers, p. 291-301. Peck, J. H., 1975, Preliminary bedrock geology of the Clinton quadrangle, Worcester County, Massachusetts: U. S. Geol. Survey Open File Rept.

no. 75-658, 1 map, cross-sections (3 sheets) scale 1:24,000, text, 30 p. (in press), Silurian and Devonian stratigraphy in the Clinton quadrangle, central Massachusetts, in, Page, L. R. [ed.], Stratigraphy of New England: Geol. Soc. Amer. Mem. 148.

Geological Survey 16-26

Geological Survey 16-26

Organization or reviewed to Topont is proliminary and has

toponity with Geological sorvey EXPLANATION FOR INTERIM GEOLOGIC MAP

OF THE SHIRLEY QUADRANGLE, MASSACHUSETTS by

S. L. RUSSELL and R. W. ALLMENDINGER 1975

oliformity with Geological,